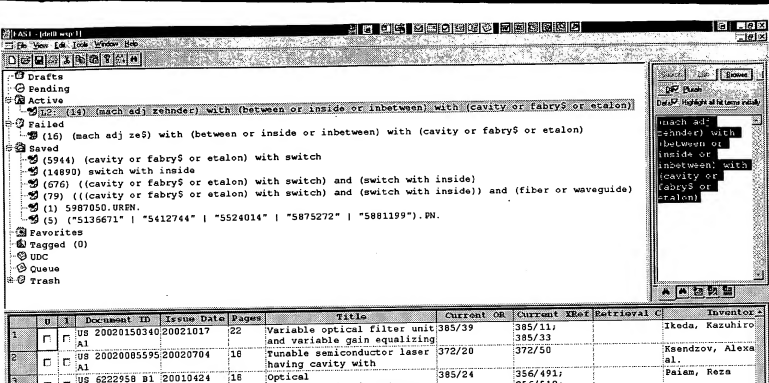
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	W 7788		Dorma	ent ID	Issue Date	Pages	Title	000000000000000000000000000000000000000	Current XRef R		Thventor_
	Γ	ا ت	s 200	20150340	20021017	22	Variable optical filter unit and variable gain equalizing		385/11; 385/33		Kazuhiro
		ם ט	s 200	20085595	20020704	16	Tunable semiconductor laser having cavity with	372/20	372/50	al.	ov, Alexa
1	Г	ר ט	s 622	2958 B1	20010424	_	Optical interleaver/de-interleaver	385/24	356/491; 356/519;	Paiam,	
1	Г	r ^u	s 613	0899 A		8	Laser assembly	372/6	359/341.33; 359/342;	Edward	h, Richar et al.
,	П	ר ט	s 599	5278 A		19	Optical transmission system	359/337.5	359/161; 359/188	al.	i, Nobuhi
5		ר ט	s 598	7050 A	19991116		Laser transmitter based on a coupler and having a	372/108	372/26; 372/98;	Richar	Christop d et al.
,	r	r ^u	s 572	6744 A	19980310	18		356/32	250/227.14; 250/227.16;	al.	and, Pier
9		ר "	s 547	7323 A		13	Fiber optic strain sensor and read-out system	356/477	356/480; 385/12	al.	s, Jeffre
,	-	r u	ıs 533	3219 A	19940726	9	Asymmetric Y-branch optical device	385/45	359/340; 359/344;		sov, Mark
10	r	ר י	s 531	9667 A	.i .i	8	Tunable semiconductor laser	372/97	372/102; 385/130	į	ıg, Kaspar
						9	Bulk optic wavelength division multiplexer	385/49	359/290; 359/629;	McMaho	n, Donald

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